

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2084	(aluminum SAME titanium) AND hydrogen	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:19
L2	6748	(aluminum SAME titanium) AND coating	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:19
L3	2329	titanium AND aluminum AND hydrogen	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:19
L4	317	titanium AND aluminum AND hydrogen AND coating	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:20
L5	616	titanium AND aluminum AND hydrogen AND (coat\$4 OR dop\$4 OR layer)	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:21
L6	16019	titanium AND aluminum AND (coat\$4 OR dop\$4 OR layer)	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:21
L7	0	titanium AND aluminum AND (coat\$4 OR dop\$4 OR layer) AND 420/417-418.CCLS.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:21
L8	1	titanium AND aluminum AND (coat\$4 OR dop\$4 OR layer) AND 148/421.CCLS.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 16:23
L9	123	titanium AND aluminum AND (coat\$4 OR dop\$4 OR layer) AND 148/421.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 16:25
L10	116	(titanium SAME aluminum) AND (coat\$4 OR dop\$4 OR layer) AND 148/421.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 16:25
S1	0	JP-070727884-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 08:20
S2	0	JP-070027884-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 08:54
S3	2	JP-07027884-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 08:54
S4	2	JP-04143235-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 09:04
S5	2	JP-06173083-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 09:12
S6	0	EP1126139	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 09:12
S7	2	EP "1126139"	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 09:17
S8	2	JP-2001234266-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 09:18
S9	0	JP-2000038427-\$.did.	US-PGPUB; USPAT	ADJ	ON	2007/07/31 13:17

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S10	0	JP-2000038427-B.did.	US-PGPUB; USPAT	ADJ	ON	2007/07/31 13:17
S11	0	JP-2000038427-B2.did.	US-PGPUB; USPAT	ADJ	ON	2007/07/31 13:17
S12	2	JP-2000038427-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/07/31 13:17
S13	31309	"420".CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/31 16:13
S14	4673	titanium AND aluminum AND "420". CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/31 16:13
S15	962	titanium AND aluminum AND hydrogen AND "420".CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/31 16:14
S16	286	titanium SAME aluminum SAME hydrogen AND "420".CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 08:38
S17	369	420/417.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 10:41
S18	271	420/418.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:11
S19	65	oxide AND 420/418.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/02 16:37
S20	7	oxide layer AND 420/418.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/02 16:37
S21	1	"4478648".PN.	US-PGPUB; USPAT	ADJ	ON	2007/08/02 16:58
S22	1	"5252362".PN.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 08:02
S23	2	JP-07003364-\$.did.	JPO; DERWENT	ADJ	ON	2007/08/03 08:05
S24	0	JP-02824174-\$.did.	JPO; DERWENT	ADJ	ON	2007/08/03 08:07
S25	0	JP-10824174-\$.did.	JPO; DERWENT	ADJ	ON	2007/08/03 08:09
S26	4	"2824174"	JPO; DERWENT	ADJ	ON	2007/08/03 08:15
S27	2	JP-06322522-\$.did.	JPO; DERWENT	ADJ	ON	2007/08/03 08:15
S28	94	titanium SAME aluminum SAME hydrogen SAME oxide AND "420". CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 08:39

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S29	69	titanium.AB. AND aluminum.AB. AND hydrogen AND oxide AND "420".CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:40
S30	1	"6146768".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:28
S31	1	"6334913".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:29
S32	1	"6267831".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:30
S33	1	"5316722".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:32
S34	1	"5330851".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:36
S35	1	"5496651".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:37
S36	1	"5545268".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:38
S37	1	"6313064".PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/03 10:38
S38	154	titanium.AB. AND 420/417.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 10:50
S39	24	titanium.AB. AND aluminum.AB. AND 420/417.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:03
S40	82	aluminum.AB. AND 420/418.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:30
S41	19225	"181".CLAS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:30
S42	178	181/213.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:31
S43	6	(titanium SAME aluminum) AND 181/213.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:34
S44	1	"5358686".PN.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:36
S45	1	"5124121".PN.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:38
S46	1	"4980127".PN.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:41

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S47	41434	"148".CLAS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:42
S48	1902	titanium.AB. AND "148".CLAS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:42
S49	788	(titanium AND aluminum).AB. AND "148".CLAS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:42
S50	331	(titanium AND aluminum).AB. AND oxide AND "148".CLAS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:43
S51	114	(titanium AND aluminum).AB. AND oxide AND hydrogen AND "148". CLAS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:46
S52	8	(titanium AND aluminum).AB. AND oxide AND hydrogen ADJ embrittlement AND "148".CLAS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:50
S53	563	148/421.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:51
S54	81	(titanium AND aluminum).AB. AND 148/421.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 11:53
S55	33	(titanium AND aluminum).AB. AND oxide AND 148/421.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 13:37
S56	1472	hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/03 13:37
S57	622	titanium AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/03 13:40
S58	312	(titanium SAME aluminum) AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/03 13:40
S59	233	(titanium SAME aluminum) AND oxide AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:25
S60	33	(titanium AND aluminum).AB. AND oxide AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/03 13:41
S61	83	(titanium SAME aluminum) AND oxide.CLM. AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/03 14:13
S62	49	(titanium AND aluminum).CLM. AND oxide.CLM. AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:07
S63	28408	(titanium SAME aluminum SAME alloy) AND oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:08
S64	12186	(titanium SAME aluminum SAME alloy) AND oxide AND hydrogen	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:08
S65	1575	titanium.AB. AND aluminum.AB. AND oxide AND hydrogen	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:10
S66	1602	titanium.AB. AND aluminum.AB. AND alloy AND oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:10

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S67	2212	Kobe.AS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:10
S68	857	(Kobe Steel).AS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:14
S69	142	titanium AND (Kobe Steel).AS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:14
S70	62	(titanium SAME aluminum) AND (Kobe Steel).AS.	US-PGPUB; USPAT	ADJ	ON	2007/08/03 15:14
S71	0	252/519.12.CCLS.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 08:32
S72	0	252/519.12.CLAS.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 08:32
S73	0	252/519.CLAS.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 08:42
S74	0	(252/519.12).CLAS.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 08:42
S75	0	(252/519.12).CCLS.	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 08:42
S76	28	titanium AND crystalline oxide	EPO; JPO; DERWENT	ADJ	ON	2007/08/06 10:29
S77	121	252/519.12.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 09:07
S78	52	titanium AND 252/519.12.CCLS.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 09:07
S79	2092	titanium oxide SAME hydrogen	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:16
S80	640	(titanium oxide SAME hydrogen) AND crystalline	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:16
S81	476	(titanium oxide SAME hydrogen) AND crystalline AND aluminum	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:16
S82	20	(titanium oxide SAME hydrogen). AB. AND crystalline AND aluminum	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:21
S83	29	(titanium oxide SAME hydrogen). AB. AND crystalline	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:21
S84	427	(titania SAME hydrogen).AB. AND crystalline	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:22
S85	4	(titania SAME hydrogen).AB. AND crystalline oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:23
S86	7768	(titania SAME hydrogen) AND crystalline	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:24
S87	121	(titania SAME hydrogen) AND crystalline oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:25

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S88	0	(titanium SAME aluminum) AND crystalline oxide AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:26
S89	2	titanium AND crystalline oxide AND hydrogen embrittlement	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:26
S90	1088	titanium AND crystalline oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:29
S91	4	(titanium AND crystalline oxide).AB.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:30
S92	144	(titanium SAME crystalline oxide)	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:30
S93	91	(titanium SAME crystalline oxide) AND hydrogen	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:32
S94	2359	hydrogen absorption	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:32
S95	27	(hydrogen AND titanium).TI.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:42
S96	18	titanium.TI. AND crystalline oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:42
S97	787	titanium.TI. AND crystalline AND oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:42
S98	360	titanium.TI. AND (crystalline SAME oxide)	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:43
S99	226	titanium.TI. AND aluminum AND (crystalline SAME oxide)	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:43
S100	1089	titanium aluminum alloy	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:44
S101	303	titanium aluminum alloy AND hydrogen	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:44
S102	68	(titanium AND aluminum).TI. AND hydrogen	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:46
S103	140	(titanium AND aluminum).TI. AND oxide	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:47
S104	1486	(titanium AND aluminum AND oxide).AB.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:49
S105	317	(titanium AND aluminum AND hydrogen).AB.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:49
S106	131	(titanium AND aluminum AND hydrogen).AB. AND layer	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:56
S107	542	(titanium AND aluminum).AB. AND doped	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:56
S108	456	(titanium AND aluminum).AB. AND doped AND layer	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:56

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S10 9	442	(titanium AND aluminum).AB. AND doped NOT catalyst	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:56
S11 0	442	(titanium AND aluminum).AB. AND (protect\$3 OR permeat\$3 OR resist\$4) AND doped	US-PGPUB; USPAT	ADJ	ON	2007/08/06 10:59
S11 1	192	(titanium AND aluminum).AB. AND (protect\$3 OR permeat\$3 OR resist\$4) AND doped AND hydrogen	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:00
S11 2	148	((titanium AND aluminum).AB. AND (protect\$3 OR permeat\$3 OR resist\$4) AND doped AND hydrogen) NOT catalyst	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:00
S11 3	262	(titanium AND coating).TI.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:52
S11 4	458	titanium.TI. AND (titanium AND coating).AB.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:52
S11 5	334	titanium.TI. AND (titanium AND coating).AB. AND aluminum	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:53
S11 6	72	titanium.TI. AND (titanium AND aluminum AND coating).AB.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:55
S11 7	77	titanium.TI. AND (titanium AND aluminum AND coat\$3).AB.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:55